Project Title:	Extracellular RNA as therapeutic target after toxic chemical inhalation
PI:	Ahmad, Aftab
Institution:	University Of Alabama At Birmingham
Grant Number:	U01ES025069

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 4 publications Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/U01ES025069/format/word)

Publication Title	Authors	Journal (Pub	Volume/Page	PubMed L
1 ubileation Title	ruciiors	date)	v oranie/1 age	I ubivicu Li
ATF4 regulates arsenic trioxide-mediated NADPH oxidase, ER-mitochondrial crosstalk and apoptosis.	Srivastava, Ritesh K; Li, Changzhao; Ahmad, Aftab; Abrams, Onika; Gorbatyuk, Marina S; Harrod, Kevin S; Wek, Ronald C; Afaq, Farrukh; Athar, Mohammad	Arch Biochem Biophys (2016 Nov 01)	609 / 39-50	PubMed Cita
Chlorine inhalation-induced myocardial depression and failure.	Zaky, Ahmed; Bradley, Wayne E; Lazrak, Ahmed; Zafar, Iram; Doran, Stephen; Ahmad, Aftab; White, Carl W; Dell'Italia, Louis J; Matalon, Sadis; Ahmad, Shama	Physiol Rep (2015 Jun)	3 /	PubMed Cita
Emerging targets for treating sulfur mustard-induced injuries.	Ahmad, Shama; Ahmad, Aftab	Ann N Y Acad Sci (2016 Jun)	1374 / 123-31	PubMed Cita
Inhaled matters of the heart.	Zaky, Ahmed; Ahmad, Aftab; Dell'Italia, Louis J; Jahromi, Leila; Reisenberg, Lee Ann; Matalon, Sadis; Ahmad, Shama	Cardiovasc Regen Med (2015)	2 /	PubMed Cita